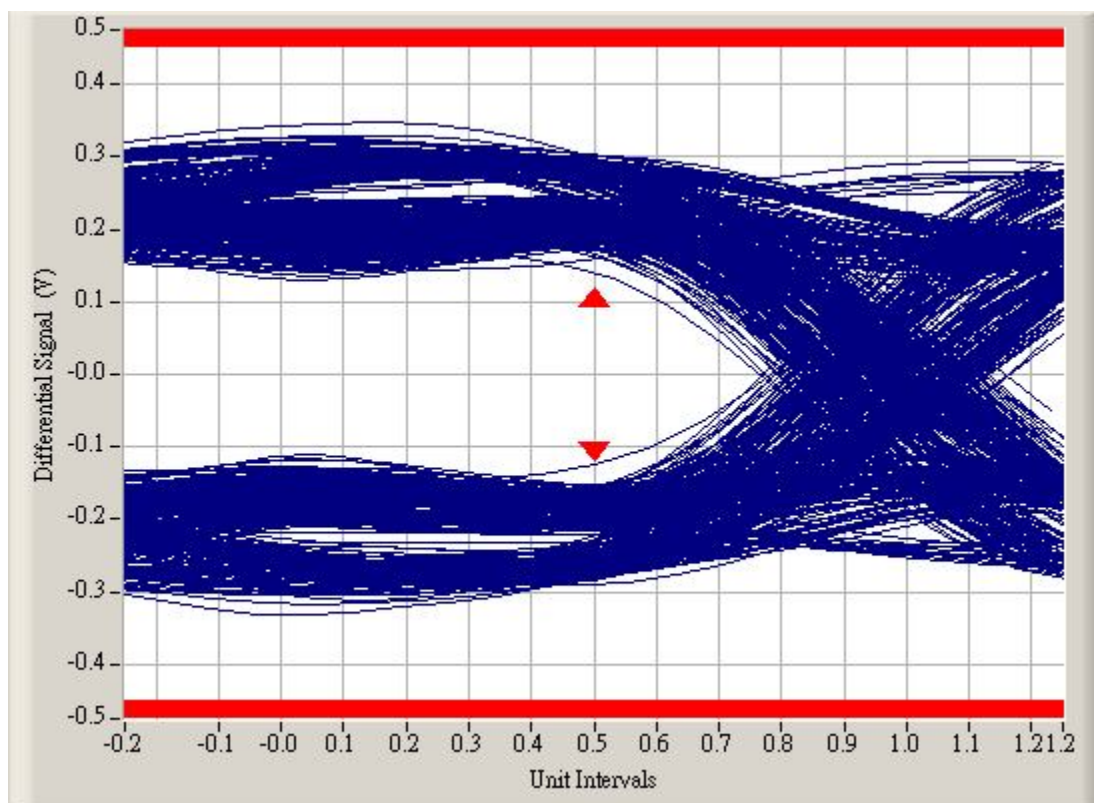


Results for c:\Users\peterlin\Desktop\1280u\HDD2 RX REDRIVER OUT

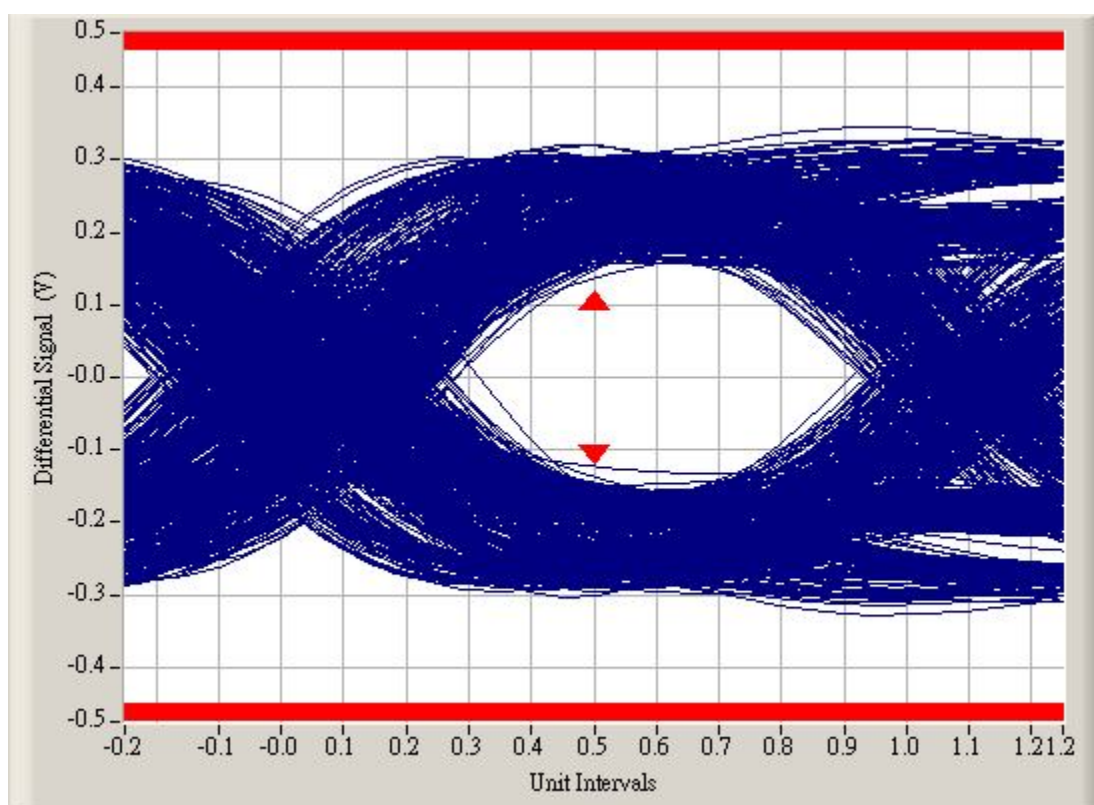
Sigtest:

- Overall Sigtest Result: [Pass!](#)
- Mean Unit Interval (ps): 166.665463
- Min Time Between Crossovers (ps): 139.416954
- Data Rate (Gb/s): 6.000043
- Max Peak to Peak Jitter: 102.484461 ps
- Total Jitter at BER of 10E-12: -235.841067 ps
[Total Jitter at BER of 10E-12 Passes Sigtest Limits!](#)
- Deterministic Jitter Delta-Delta: -51.030627 ps
[Deterministic Jitter Delta-Delta Passes Sigtest Limits!](#)
- Random Jitter (RMS): 19.45373 ps
[Random Jitter \(RMS\) Passes Sigtest Limits!](#)
- Minimum Transition Eye Voltage: -0.328162 volts
[Minimum Transition Eye Voltage Passes Sigtest Limits!](#)
- Maximum Transition Eye Voltage: 0.34464 volts
[Maximum Transition Eye Voltage Passes Sigtest Limits!](#)
- Minimum Non Transition Eye Voltage: -0.331754 volts
[Minimum Non Transition Eye Voltage Passes Sigtest Limits!](#)
- Maximum Non Transition Eye Voltage: 0.346994 volts
[Maximum Non Transition Eye Voltage Passes Sigtest Limits!](#)
- Minimum Transition Eye Voltage Margin Above Eye: 0.015359 volts
[Minimum Transition Eye Voltage Margin Above Eye Passes Sigtest Limits!](#)
- Minimum Transition Eye Voltage Margin Below Eye: -0.002615 volts
[Minimum Transition Eye Voltage Margin Below Eye Passes Sigtest Limits!](#)
- Minimum Non Transition Eye Voltage Margin Above Eye: 0.019083 volts
[Minimum Non Transition Eye Voltage Margin Above Eye Passes Sigtest Limits!](#)
- Minimum Non Transition Eye Voltage Margin Below Eye: -0.004773 volts
[Minimum Non Transition Eye Voltage Margin Below Eye Passes Sigtest Limits!](#)

Worst Non Transition Signal Eye



Worst Transition Signal Eye



TEMPLATE FILE SETTINGS

- Nominal Data Rate (bits/sec): 6000000000.0
- Target Unit Interval (s): 1.666667e-010
- Minimum Time Allowed Between Crossovers (s): 0.0
- Minimum Data For Testing (UI): 20000
- Ambiguous UI Resolution Method: EYE_AMBIGUOUS_NONE (0)

Sigtest Version: 3.1.30